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(54) REFLECTION TYPE DISPLAY DEVICE

ranged.

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(57) Abstract:

PROBLEM TO BE SOLVED: To provide a projection type display device devised to eliminate interference fringes without causing a blur of a picture and lowering contrast.

SOLUTION: The reflection type display device comprises a pair of substrates 1, 2 stuck together via a predetermined gap, and an electro-optical substance 3 held in this gap. On one substrate 1, a plurality of picture electrodes 4 and switching elements TFT for driving the electrodes are formed, and at least a part of the area, where each picture electrode 4 is formed, is provided with a diffuse reflection layer 5 having a rugged pattern for scatteringly reflecting the light. On the other substrate 2, a counter electrode 7 faced to each picture electrode 4 is formed, and also diffusion transmitting layer 8 where transparent particles 8a for scatteringly transmitting the light are scattered, is ar-

